

US EPA ARCHIVE DOCUMENT

<b>1. Incident Name</b>	<b>2. Date Prepared</b>	<b>3. Time Prepared</b>	<b>UNIT LOG ICS 214</b>	
Kalamazoo River/Enbridge Spill	12/13/2012	1830		
<b>4. Unit Name/Designators</b>	<b>5. Unit Leader</b>		<b>6. Operational Period :</b>	
Containment Branch Recovery Team 3 (CBR-3)	<b>Name:</b>	Dan Capone START/US EPA	<b>From:</b>	12/13/2012 0700
	<b>Position:</b>	Operations Section Chief	<b>To:</b>	12/13/2012 1700
<b>7. Personnel Roster Assigned</b>				
<b><u>Name</u></b>	<b>ICS Position</b>			
Dan Capone	Operations Section Chief			
Rex Johnson	Containment Branch Director			
Sean Kane	Field Team Lead/CBR-3			
<b>8. Activity Log</b>				
<b>Activity Area</b>	(MP 36.75 LDB Morrow Lake Delta)	<b>LAT</b>	<b>LAT</b>	
		<b>Various</b>	<b>Various</b>	
		(DD.MMMM)	(DD.MMMM)	
<b><u>OIL OBSERVED</u></b>	<b>EXTENT OF OIL IMPACTED AREA</b>			
	<b>DENSITY OF OIL /SHEEN</b>			
<b>Total Collection Points</b>				
<b>Total Boom Deployed</b>				
<b>Activity</b>	<b><u>Weston/START CBR 3 Team Activity:</u></b>  General oversight documentation (photo and written) of Enbridge bathymetric survey team # 1 led by Luke Hodges (Stantec). Enbridge field team began survey measurements within Delta 'A' MP 36.75 LDB. Completed transects included: MP 36.75G (29 survey points), MP36.75H (22 survey points), MP36.75I (20 survey points), MP 36.75J (21 survey points), MP 36.75K (27 survey points), MP 36.75L (25 survey points), MP 36.75M (29 survey points), MP 36.75N (32 survey points), MP 36.75O (30 survey points), MP 36.75P (30 survey points).  Survey activities within Delta 'A' will continue during the operational period of 12-14-2012.			
<b>Health and Safety Issues</b>	None			
<b>Comments</b>	Water flow velocity and surface water elevation measurements were obtained for every transect line.			

	<p>Cylindrical Sampling Device (CSD) #4 &amp; #5 were removed prior to intrusive.</p> <p>Detailed field notes will be found in CBR-3 logbook.</p>
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